

EQUIVDOC INC 'J79005007'

***** Item Number 1 of 1 *****

DESCRIP :: PATENT
TITLE :: Fiber-treating agent contg. organosiloxane derivs. - used for
sizing the fibers
ASSIGNEE :: SHINETSU CHEM IND KK
PACODE :: SHIE
ACCNNO :: 150122
DATE :: Oct 27, 1977
ABSTRACT :: < BASIC> Treating agent for fiber materials comprises (A) 10-70wt.
pts organopolysiloxane composed of 96-100 mole % diorganosiloxane
units R₂SiO and 4-0 mole % triorganosiloxane units R₃SiO_{0.5} (where
R in each siloxane unit is monovalent hydrocarbyl; ≥ 1 R is
olefinic unsatd. hydroxarbyl). Molar ratio of olefinic unsatd.
hydrocarbyl to silicon atom is 0.01-0.3 and 90-30 wt. pts. of
olefinic unsatd. monomer capable of copolymerizing with the
organopolysiloxane in major amt. Agent is used for sizing fiber
materials.
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PNBASIC :: J52128407
PRIORNO :: J07646023
DATEPR :: Apr 22, 1976
EQUIVDOC :: J79005007 J52128407 J07646023 JPAT
SUBJECTP :: Polymerization
LANG :: JAPANESE
TYPE :: PTNT
IPCODE :: D06M-015/66; D21H-001/40; D21H-003/62
DPCODE :: A87; F06; A26
MANUAL :: A06-A00E1; A12-G; F01-H06A
YEAR :: 1977
YEARPR :: 1976
COMMENT :: 77-87453Y/49 < XRAM> C77-Y8745
RDATEMD :: Aug 04, 1999
SECCODE :: 0
UPDATER :: DMPROD